100base\$2 or (*100* adj1 base\$2) or 100base\$2 o	L Number	Hits	Search Text	DB	Time stamp
100-base\$2") and ethernet					l
2 28 ((100base\$2 or ("100" adjl base\$2) or "100-base\$2") and ethernet) and qam	_				,,
18M TDE					
28					
100-base\$2") and ethernet) and qam	2	28	((100base\$2 or ("100" adil base\$2) or		2002/06/02 10:08
Section Sect	_			EPO: JPO:	
10					· ·
100					
10	3	52	(100base\$2 or ("100" adil base\$2) or	USPAT;	2002/06/02 11:54
Office Carry Ca				,	
18					
adj1 mbps) or 25mbps) EPO; JPO; DERMENT; IBM TDB USPAT; IBM TDB US				IBM TDB	
adj1 mbps) or 25mbps) EPO; JPO; DERMENT; IBM TDB USPAT; IBM TDB US	4	18	(("100" adj1 Mbps) or 100mbps) with (("25"	USPAT;	2002/06/02 10:50
				EPO; JPO;	i i
10				DERWENT;	
"100-base\$2") and ethernet) and (("25" adj1 Pro; JPo; DERNENT; BM TDB DERNENT; BM TDB USPAT; BPO; JPO; DERNENT; B				IBM TDB	
### ### ### ### ### ### ### ### ### ##	5	10	((100base\$2 or ("100" adj1 base\$2) or	USPAT;	2002/06/02 10:50
The TDB			"100-base\$2") and ethernet) and (("25" adj1	EPO; JPO;	
SPAT; EPO; JPO; DERMENT; IBM TDB CO02/06/02 11:25			mbps) or 25mbps)	DERWENT;	
The content of the				IBM_TDB	
139	6	9	liu-shu\$.xa. and category		2002/06/02 11:25
TRM TDB					
139					
### 100-base\$2") and ethernet) and mii EPC, JPC; DERMENT; IBM TDB USPĀT; EPC; JPC; JPC; DERMENT; IBM TDB USPĀT; EPC; JPC; JPC; DERMENT; EPC; JPC; JPC; JPC; DERMENT; EPC; J					
	7	139		,	2002/06/02 11:07
Same	1		"100-base\$2") and ethernet) and mii		
1 liu-shu\$.xa. and 802.3 USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EP					
Second Content of the content of t		_	7		0000/05/00 11 05
9 19 ("4" or four) adj1 pair and ((100base\$2 or ("100" adj1 base\$2) or "100-base\$2") and ethernet) 10 52 ("4" or four) adj1 pair\$1 and ((100base\$2 or ("100" adj1 base\$2) or "100-base\$2") and ethernet) 11 12 100baset4	8	1	11u-shu\$.xa. and 802.3		2002/06/02 11:26
9	:				
9				1	
("100" adj1 base\$2) or "100-base\$2") and ethernet		10	/#4# or four) add1 main and //100haga63 or		2002/06/02 11.27
ethernet)	9	19		1	2002/06/02 11:27
TBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO;	1				
10			ethernet/	1	
("100" adj1 base\$2) or "100-base\$2") and ethernet)	10	52	("4" or four) adil pair\$1 and ((100base\$2 or	· —	2002/06/02 11:27
ethernet)	- "]		1	
12 100baset4 18M_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM					
11				1	
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERW	11	12	100baset4	USPAT;	2002/06/02 11:43
181				EPO; JPO;	
12				DERWENT;	
EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERW				IBM_TDB	
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JP	12	40	"100" adj1 baset\$1		2002/06/02 11:43
18M_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; USPAT; EPO; JPO; USPAT; EPO; JPO; USPAT;					
13 0 "100-baset4" USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; ("100-base-t4") EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; OERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB	1				0000/05/00 55
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; U	13	0	"100-baset4"		2002/06/02 11:43
18					
14 86 (100base adj1 "t4") 15 62 ("100" adj1 base adj1 "t4") or ("100-base-t4") 16 181 100baset4 or ("100" adj1 baset\$1) or ("100-baset4") or ((100base adj1 "t4")) or (("100" adj1 base adj1 "t4") or (("100-baset4")) 17 32 (100baset4 or ("100" adj1 baset\$1) or ("100-baset4") or ((100base adj1 "t4")) or (("100" adj1 base adj1 "t4")) or (("100" adj1 base adj1 "t4")) or (("100" adj1 base adj1 "t4")) or (("100-baset4")) 18 2002/06/02 11:52 2002/06/02 11:52				1	
EPO; JPO; DERWENT; IBM_TDB 15 62 ("100" adj1 base adj1 "t4") or USPAT; EPO; JPO; DERWENT; IBM_TDB 16 181 100baset4 or ("100" adj1 baset\$1) or (USPAT; EPO; JPO; OERWENT; IBM_TDB 17 181 100baset4") or ((100base adj1 "t4")) or EPO; JPO; OERWENT; IBM_TDB 181 100baset4") or ((100base adj1 "t4")) or EPO; JPO; OERWENT; IBM_TDB 181 100baset4") or ((100base adj1 "t4")) or EPO; JPO; OERWENT; IBM_TDB 181 100baset4 or ("100" adj1 baset\$1) or (USPAT; EPO; JPO; OERWENT; USPAT; U	14	0.0	(100hogo adil 114411)		2002/06/02 11:44
DERWENT; IBM_TDB USPAT; ("100" adj1 base adj1 "t4") or ("100-base-t4") 181	14	86	(100Dase adji "t4")		2002/00/02 11:44
15 62 ("100" adj1 base adj1 "t4") or ("100-base-t4") 16 181 100baset4 or ("100" adj1 baset\$1) or ("100-baset4") or ((100base adj1 "t4") or ("100-baset4") or ((100-base-t4")) 17 32 (100baset4 or ("100" adj1 baset\$1) or ("100-baset4") or ((100base adj1 "t4") or ("100-baset4")) 18				1	
15 62 ("100" adj1 base adj1 "t4") or ("100-base-t4") 16 181 100baset4 or ("100" adj1 baset\$1) or (USPAT; IBM_TDB USPAT; IBM					
("100-base-t4") 181 100baset4 or ("100" adj1 baset\$1) or (USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB IBM_T	15	62	("100" adil base adil "+4") or	_	2002/06/02 11:47
DERWENT; IBM_TDB USPAT; "100-baset4") or ((100base adj1 "t4") or ("100" adj1 base adj1 "t4") or ("100-base-t4")) 17 32 (100baset4 or ("100" adj1 baset\$1) or ("100-baset4") or ((100base adj1 "t4") or ("100-baset4") or ((100base adj1 "t4") or ("100-baset4") or ((100base adj1 "t4") or ("100-baset4") or ((100base adj1 "t4") or ("100" adj1 base adj1 "t4") or DERWENT; DERWENT;	13	62			2002/00/02 11.4/
181			(100 Dabe C1)		
181 100baset4 or ("100" adj1 baset\$1) or (1
"100-baset4") or ((100base adj1 "t4")) or EPO; JPO; (("100" adj1 base adj1 "t4") or DERWENT; ("100-base-t4")) 17	16	181	100baset4 or ("100" adil baset\$1) or (2002/06/02 11:52
(("100" adj1 base adj1 "t4") or DERWENT; ("100-base-t4")) 32 (100baset4 or ("100" adj1 baset\$1) or (USPAT; 2002/06/02 11:52 "100-baset4") or ((100base adj1 "t4")) or EPO; JPO; (("100" adj1 base adj1 "t4") or DERWENT;	" =				, ,
("100-base-t4")) 32 ("100-baset4 or ("100" adj1 baset\$1) or (USPAT; 2002/06/02 11:52 "100-baset4") or ((100base adj1 "t4")) or EPO; JPO; (("100" adj1 base adj1 "t4") or DERWENT;				1	
"100-baset4") or ((100base adj1 "t4")) or EPO; JPO; (("100" adj1 base adj1 "t4") or DERWENT;			("100-base-t4"))	IBM_TDB	
(("100" adj1 base adj1 "t4") or DERWENT;	17	32		1	2002/06/02 11:52
				1	
("100-base-t4"))) and modem\$1 IBM_TDB					
		<u> </u>	("100-base-t4"))) and modem\$1	IBM_TDB	

			T F	
18	10		USPAT;	2002/06/02 11:55
		"100-baset4") or ((100base adj1 "t4")) or	EPO; JPO;	
		(("100" adj1 base adj1 "t4") or	DERWENT;	
		("100-base-t4"))) and (central adjl office)	IBM_TDB	
-	430	(100base or ("100" adj1 base) or "100-base")	USPAT;	2002/06/02 10:07
		and ethernet	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	564	(100base\$1 or ("100" adj1 base\$1) or	USPAT;	2002/05/31 16:08
		"100-base") and ethernet	EPO; JPO;	, , , , , , , , , , , , , , , , , , , ,
		,	DERWENT;	
			IBM TDB	
_	161	((100base\$1 or ("100" adj1 base\$1) or	USPAT;	2002/05/31 16:08
		"100-base") and ethernet) and modem\$1	EPO; JPO;	,,
			DERWENT;	
			IBM TDB	
_	38	(((100base\$1 or ("100" adj1 base\$1) or	USPAT;	2002/05/31 16:09
		"100-base") and ethernet) and modem\$1) and	EPO; JPO;	2002,03,31 10.03
		copper	DERWENT;	
		Copper	IBM_TDB	
_	99	((100base or ("100" adjl base) or	USPAT;	2002/05/31 16:15
		"100-base") and ethernet) and (("10" adj1	EPO; JPO;	2002/03/31 10:15
		Mbps) or 100mbps)	DERWENT;	
		Linba) or roompha)		
_	135	//100bago or /#100# adia bago\ om	IBM_TDB	2002/06/02 10:43
_	135	((100base or ("100" adj1 base) or	USPAT;	2002/06/02 10:43
		"100-base") and ethernet) and (("100" adj1	EPO; JPO;	
		Mbps) or 100mbps)	DERWENT;	
	_	///200hama and /#100# = 3-11 hamal and	IBM_TDB	0000/05/01 15 10
-	6	(((100base or ("100" adj1 base) or	USPAT;	2002/05/31 16:18
		"100-base") and ethernet) and (("100" adj1	EPO; JPO;	
		Mbps) or 100mbps)) and (("25" adj1 Mbps) or	DERWENT;	
,	_	25mbps)	IBM_TDB	
-	6	((100base or ("100" adj1 base) or	USPAT;	2002/05/31 16:19
		"100-base") and ethernet) and (("25" adj1	EPO; JPO;	
		Mbps) or 25mbps)	DERWENT;	
			IBM_TDB	
-	41	(100base or ("100" adj1 base) or "100-base")	USPAT;	2002/05/31 16:32
		and ((center or central) adj1 office)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	202	(100base or ("100" adj1 base) or "100-base")	USPAT;	2002/05/31 16:33
		and (modem\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	, ,
-	74	((100base or ("100" adj1 base) or	USPAT;	2002/05/31 16:47
		"100-base") and (modem\$1)) and (copper or	EPO; JPO;	
		twisted)	DERWENT;	
			IBM_TDB	
-	10	liu-shu\$.xa. and (copper or twisted)	USPAT;	2002/05/31 16:49
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(100base or ("100" adj1 base) or "100-base")	USPAT;	2002/05/31 16:50
		and liu-shu\$.xa.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	163	liu-shu\$.xa.	USPAT;	2002/06/02 10:59
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	9	liu-shu\$.xa. and excess	USPAT;	2002/05/31 17:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	I	I.	111111111111111111111111111111111111111	<u> </u>